1. FINTE - TIME GROUP 4 August 65 04/07302	2. LOCATION Dallas, Texas
3. SOURCE Civilian	10. CONCLUSION Astronomical (METEOR)
4. NUMBER OF OBJECTS Come	Probable meteor sighting.
5. LENGTH OF OBSERVATION Not Reported	11. BRIEF SUMMARY AND ANALYSIS One big crange object that looked like flames. Thought was
6. TYPE OF OBSERVATION Ground-Visual	being stopped by police at first when light reflected from car. Terrific speed. 3-4 times faster than an a/c.
7. COURSE Not Reported	1.4 164
8. PHOTOS	
9. PHYSICAL EVIDENCE	

FTD SEP 63 0-329 (TDE) Previous editions of this form may be used.

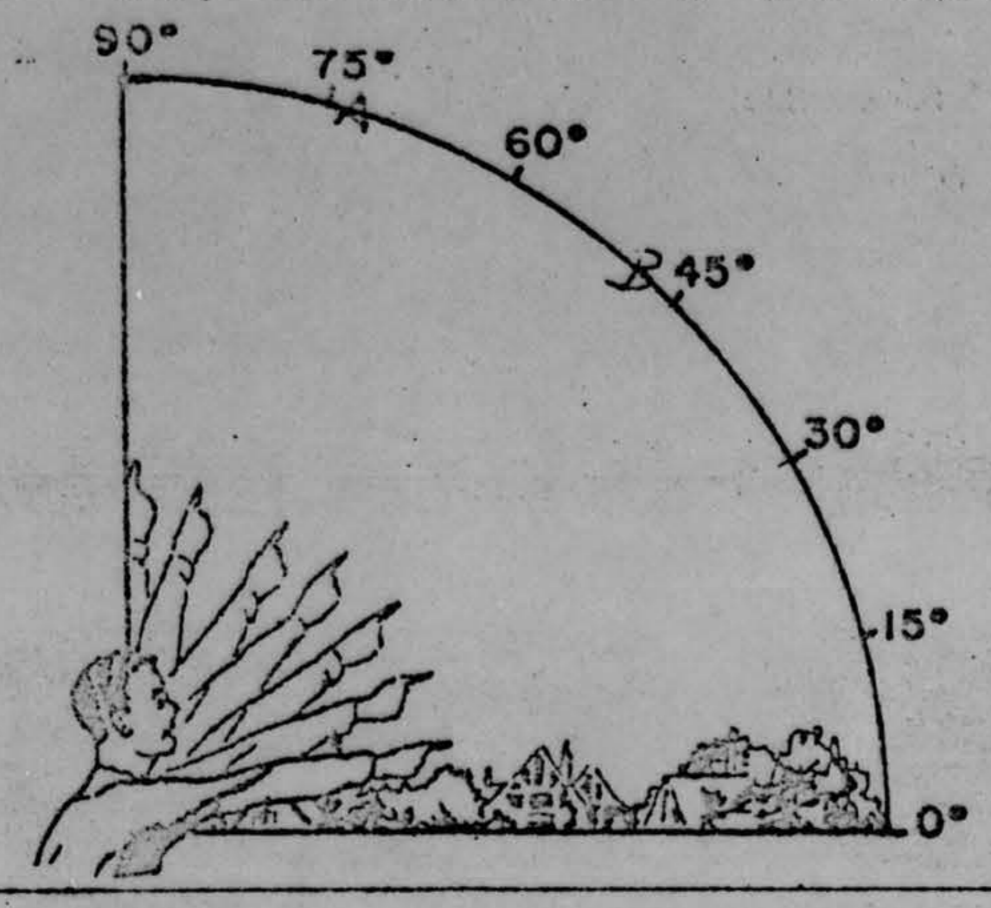
8.	IF you saw the object at NIGHT, what did you notic	e concerning the STARS and MOON?			
	8.1 STARS (Circle One): 8.2 MOON (Circle One):				
	a. None				
	b. Dull moonlight				
	d. Don't remember	d. Don't remember			
	d. Con i remember				
9.	What were the weather conditions at the time you say	w the object?			
	CLOUDS (Circle One): WEA	THER (Circle One):			
<	a. Clear sky	TY)			
	b. Hazy b. F	og, mist, or light rain			
		loderate or heavy rain			
	d. Thick or heavy clouds d. S				
	0. L	on't remember			
10.	The object appeared: (Circle One):				
	a. Solid b. Transparent e. Don't remember				
	c. Yapor				
11.	If it appeared as a light, was it brighter than the brig	ghtest stars? (Circle One):			
	a. Brighter c. About the same				
	b. Dimmer d. Don't kn	NOW WO			
	11.1 Compare brightness to some common object:				
	1 de was as bright as an brightes sattelite				
1	which in too autuly brig	the U			
12.	The edges of the object were:				
	(Circle One): a. Fuzzy or blurred	e. Other It was awfully			
	b. Like a bright star	small so it amudel he			
	c. Sharply outlined	edges looked like:			
	d. Don't remember	some words and			
13.	Did the object:	(Circle One for each question)			
	a. Appear to stand still at any time?	Yes (No) Don't know			
	b. Suddenly speed up and rush away at any time?	Yes No Don't know			
	c. Break up into parts or explode?	Yes No Don't know Yes No Don't know			
	d. Give off smoke? e. Change brightness?	Yes No Don't know Yes No Don't know			
	f. Change shape?	Yes Don't know			
	g. Flash or flicker?	Yes No Don't know			
	h. Disappear and reappear?	Yes No Don't know			

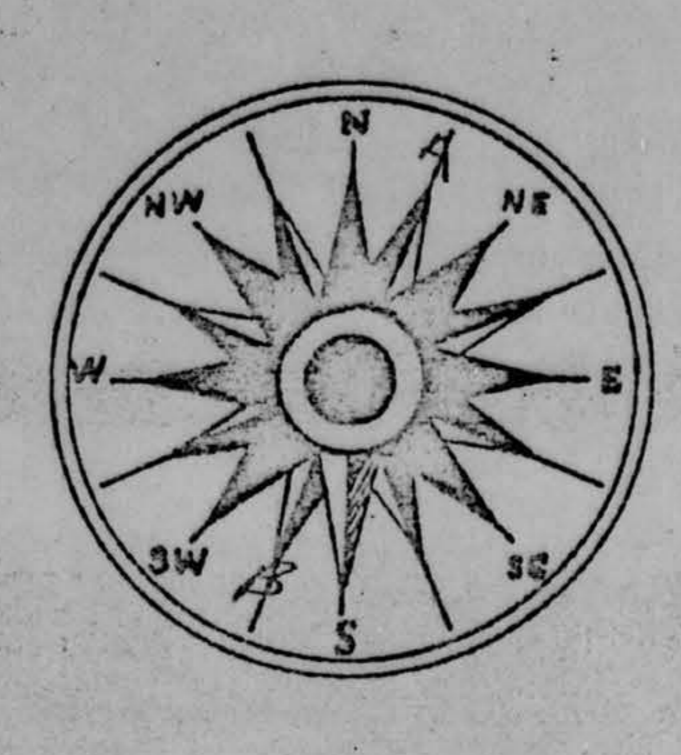
14. Did the object disappear while you were watching it? If so, how? The By repeting out of sight.				
15. Did the object move behind something at any time, particularly a cloud? (Circle One): Yes (No) Don't Know. IF you answered YES, then tell what				
(Circle One): Yes (No) Don't Know. IF you answered YES, then tell what it moved behind:				
16. Did the object move in front of something at any time, particularly a cloud?				
(Circle One): Yes No Don't Know. IF you answered YES, then tell what in front of:				
17. Tell in a few words the following things about the object: a. Sound Prane b. Color white (light)				
18. We wish to know the angular size. Hold a match stick at arm's length in line with a known object and note how much of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the object would have been covered by the match head?				
all of it Douggan!				
19. Draw a picture that will show the shape of the object or objects. Label and include in your sketch any details of the object that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails. Place an arrow beside the drawing to show the direction the object was moving.				
Dinaction of market				

20.	Do you think you can estimate the speed of the object? (Circle One) Yes No aicrass & have any IF you answered YES, then what speed would you estimate?				
21.	21. Do you think you can estimate how far away from you the object was? (Circle One) (Circle One)				
	Where were you located when you saw the object? (Circle One): a. In the business section of a city? b. In a car c. Outdoors d. In an airplane (type) e. At sea f. Other an hack point f. Other an hack point c. In open country? f. Other an hack point g. Other g. Other g. Other				
24.	IF you were MOVING IN AN AUTOMOBILE or other vehicle at the time, then complete the following questions: 24.1 What direction were you moving? (Circle One) a. North b. Northeast d. Southeast f. Southwest h. Northwest 24.2 How fast were you moving?				
25.	Did you observe the object through any of the following? a. Eyeglasses Yes No e. Binoculars Yes No b. Sun glasses Yes No f. Telescope Yes No c. Windshield Yes No g. Theodolite Yes No d. Window glass Yes No h. Other				
26. In order that you can give as clear a picture as possible of what you saw, describe in your own words a common object or objects which, when placed up in the sky, would give the same appearance as the object which you saw. white a tiny nautter: It was just a small white object. I don't know what it was ar me natice in was it is parely the only things that much					

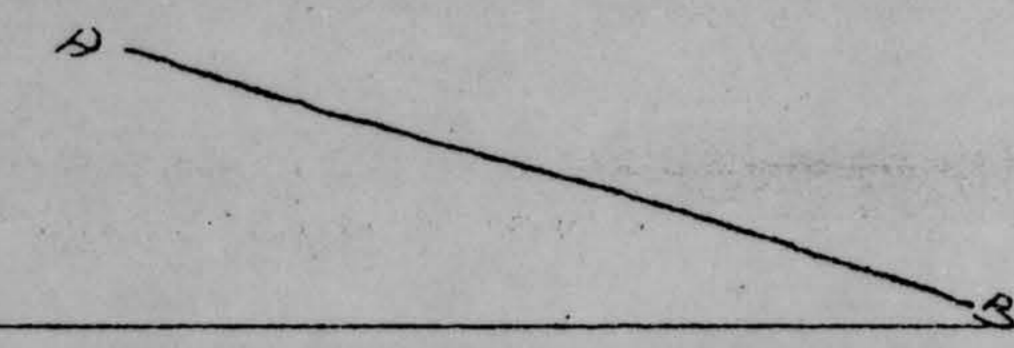
20.	Do you think you can estimate the speed of the object	1?	
	(Circle One) Yes (Na)	Il Was Further There any	
	IF you answered YES, then what speed would you est	Il Bas faster There any vicinis & have such such.	
	IF you answered 1 Co, men what speed would you est	imare:	
21.	Do you think you can estimate how far away from you	the object was?	
	(Circle One) (No)	It was ligher then manig	
	is a very very the terms of the a	iciages himaned be visible and	
	IF you answered YES, then how far away would you s	ay it was!	
22.	Where were you located when you saw the object?	23. Were you (Circle One)	
	(Circle One):		
		a. In the business section of a city?	
	a. Inside a building b. In a car	c. In open countryside?	
	c. Outdoors	d. Near an airfield?	
	d. In an airplane (type)	a. Flying over a city?	
	e. At sea	f. Flying over open country?	
	f. Other an hack proch	g. Other	
24.	IF you were MOVING IN AN AUTOMOBILE or other ve	shicle at the time, then complete the following questions:	
	24.1 What direction were you moving? (Circle One)		
	a. North c. East	e. South g. West	
	b. Northeast d. Southeast	f. Southwest h. Northwest	
	24.2 How fast were you moving?mi	iles per hour	
	24.3 Did you stop at any time while you were looking	at the object?	
	(Circle One) Yes No		
25.	Did you observe the object through any of the followin	02	
1 - 11		Binoculars Yes No	
		Theodolite Yes No	
		Other	
26.		le of what you saw, describe in your own words a common	
	object or objects which, when placed up in the sky, we	buld give the same appearance as the object which you saw.	
	white		
	de tingstitten.	21 avas just a small	
	white object. I don't	2 Roman well	*
	me what it looked like.	I know what it was or	
	mait Racel	The only thing that much	

27. In the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it. Place an "A" on the compass when you first saw it. Place a "B" on the compass when you first saw it. Place a "B" on the compass where you last saw the object.





28. Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.



29. IF there was MORE THAN ONE object, then how many were there? The direction that they were traveling.

Edge to the property of the property of the party of the

	exes	or a similar object before	ore. If so give date or dates	and location	
31.1 1	F you onswered Y	ES, did they see the obj		Yes	20 No
32. Places	give the followin	g information about your	self:		
NAME	Losi	Name	First Name		Middle Name
ADDRE	ESS	Street	Dallar	76 Zone	Leca:
TELE	PHONE NUMBER		AGE 19 SEX		
Indicate Service Canda Strail	to any additional is The high unidentide Les and I hat he and! Is maring !! I know explained and to whom did you have 5	report that you had so	Jest Do, Same this Run any sugar this chape this show in the sugar of a sugar this show the sugar the suga	enough dight and lept	ich might be pertinent. was adeut crap to what estar ac eur ano eletar
accu	Day and the	A gan about &	eliene me.	roone	clei

34. Date you completed this questionnaire:

| Day | Month | Year

35. Information which you feel pertinent and which is not adequately covered in the specific points of the questionnaire or a narrative explanation of your sighting.

Just to sum up! This small det moved across the Laign in about 12 seconda at apprel. a 15° angle So you know that a small abject that high moving totally across the Largen in 12 seconds is pretty fact!!! That'all I pow. The reason I was looking up into the sky is because as this time there was a siege of reports of U.F. O.S in aur City, and this interested me-herause I had made such a detailed report in high school and Itank you so some for letting me bend your ear! I tape this can be so-bured! I know there must her en explanation samewhar!!!

PROJECT 10073 RECORD

PROJECT 10073 RECORD
2. LOCATION
Dallas, Ts xas
10. CONCLUSION .
UNIDENTIFIED
11. BRIEF SUMMARY AND ANALYSIS
Dim red object in straight flight due South to overhead and
crossed half of visibly sky in 12 seconds. Faded. Mag -1.
Wasn't bright enough to see too well.
COMMENTS: Form 164 sent. Sounds like meteor but tail or trail
not reported, and description of object not too complete. Evaluated as a meteor on tenative basis. Information 164 indicate
that edges were sharply outlined and no glow or trail coserved.
Also object was not very bright. Duration and degrees of arc through which object passed rule out such objects as Satellites
and A/C. Astro Bodies and balloons. Regarded as UNIDENTIFIED.
The state of the s

FORM
FID SEP 63 0-329 (TDE) Previous editions of this form may be used.

U.S. AIR FORCE TECHNICAL INFORMATION

This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that if it is deemed necessary, we may contact you for further details.

1. When did you see the object?	2. Time of day: 9 80 Minutes			
Day Auchth Year	(Circle One): A.M. or P.M.			
3. Time Zone: (Circle One): a. Eastern b. Central) c. Mountain d. Pacific e. Other	(Circle One): a. Daylight Saving (b. Standard)			
4. Where were you when you saw the object?				
Da	len Leida			
Nearest Postal Address	City or Town State or County			
5. How long was object in sight? (Total Duration) Hours Minutes Seconds				
	Not very sure			
5.1 How was time in sight determined? 10 ou/	Seconds in not parel & yours at			
5.2 Was object in sight continuously? Yes 1	No			
6. What was the condition of the sky?				
	GHT			
a. Bright b. Cloudy b. C	Sright Cloudy .			
7. IF you saw the object during DAYLIGHT, where was the SUN located as you looked at the object?				
(Circle One): a. In front of you d. 7	Ta your left			
(Circle One): a. In front of you b. In back of you c. To your right f. C				

8. IF you saw the object at NIGHT, what did you notice	concerning the STARS and MOON?				
8.1 STARS (Circle One): 8.2 MOON (Circle One):					
	a. Bright moonlight b. Dull moonlight				
	d. Don't remember				
9. What were the weather conditions at the time you saw	the object?				
CLOUDS (Circle One): WEATI	HER (Circle One):				
Ca. Clear sky					
b. Hazy b. For	g, mist, or light rain				
c. Scattered clouds c. Moo	derate or heavy rain				
d. Thick or heavy clouds d. Sno	w				
e. Doi	n't remember				
10. The object appeared: (Circle One):					
a. Solid d. As a light					
b. Transparent e. Don't remember					
c. Vapor					
1. If it appeared as a light, was it brighter than the brightest stars? (Circle One): a. Brighter b. Dimmer d. Don't know					
11.1 Compare brightness to some common object:					
	aur brighter sattelite				
Tubis to aufully tright					
12. The edges of the object were:					
(Circle One): a. Fuzzy or blurred	e. Other the was awquelly to				
b. Like a bright star					
c. Sharply outlined	edges looked like:				
d. Don't remember	Jes out a contract of the cont				
13. Did the object:	(Circle One for each question)				
a. Appear to stand still at any time?	Yes No Don't know				
b. Suddenly speed up and rush away at any time?	Yes No Don't know				
c. Break up into parts or explode?	Yes No Don't know				
d. Give off smoke?	Yes No Don't know Yes No Don't know				
e. Change brightness? f. Change shape?	Yes No Don't know Yes No Don't know				
g. Flash or flicker?	Yes No Don't know				
h. Disappear and reappear?	Yes No. Don't know				

NNNN

5 Aug 65 16 312

WPAØ13CZCSQA119ZCGUA535

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ZNR UUUUU

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RUWGAA/2AF

RUCDGU/AFSC (FTD) WPAFB OHIO

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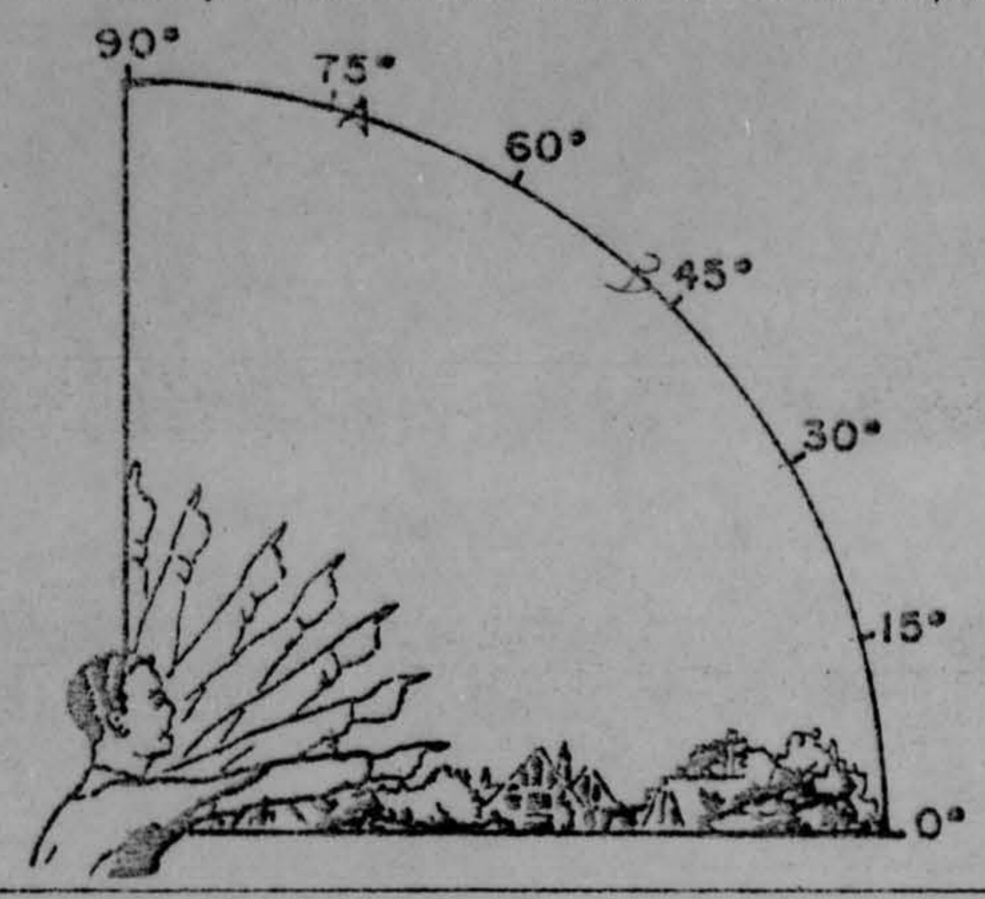
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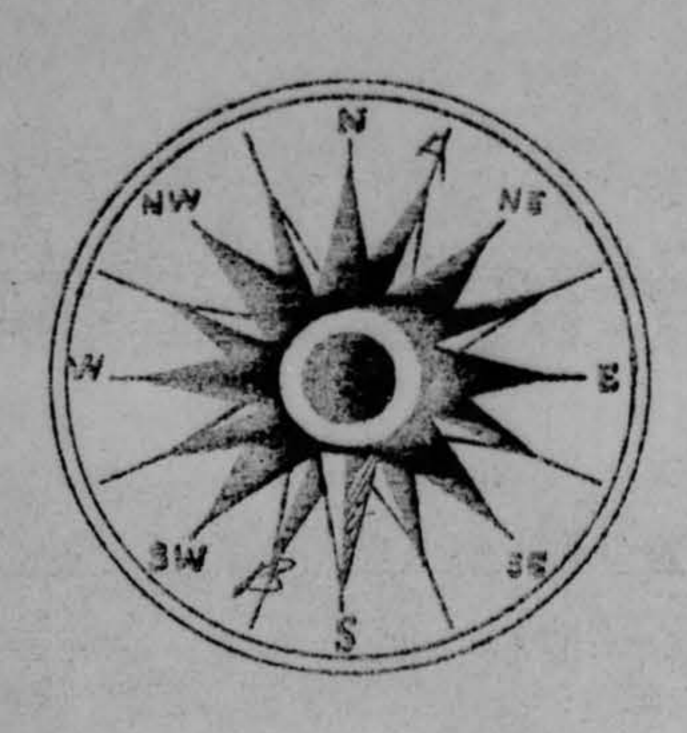
14.	14. Did the object disappear while you were watching it? If so, how? The By specking and of sight.				
15.	Did the object move behind something at any time, particularly a cloud? (Circle One): Yes No Don't Know. IF you answered YES, then tell what it moved behind:				
16.	Did the object move in front of something at any time, particularly a cloud? (Circle One): Yes No Don't Know. IF you answered YES, then tell what in front of:				
	17. Tell in a few words the following things about the object: a. Sound France b. Color We wish to know the angular size. Hold a match stick at arm's length in line with a known object and note how much of the object is covered by the head of the match. If you had performed this experiment at the time of the				
	ace of it & suppose!				
19.	19. Draw a picture that will show the shape of the object or objects. Label and include in your sketch any details of the object that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails. Place an arrow beside the drawing to show the direction the object was moving.				
	Dinerron				

20.					
	20. Do you think you can estimate the speed of the object?				
1000	01 16. 2 7				
700	(Circle One) Yes (No) arierage & home and				
	IF you answered YES, then what speed would you est	imate?			

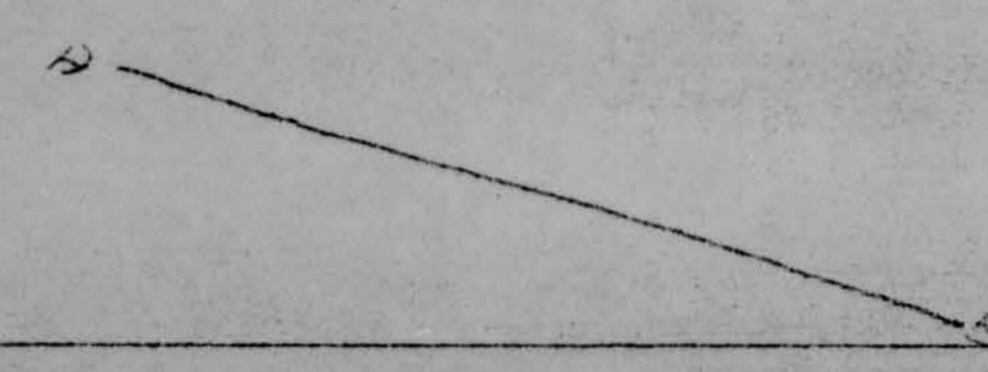
21.	. Do you think you can estimate how far away from you	the object was?			
	(Circle One) Yes (No)	Les theres Righen than any			
	IE See about the form the second the se	recapt husered at machile machile			
	IF you answered YES, then how far away would you so	my IT was!			
22	110	22 Ware (Cirale Ocal)			
22.	. Where were you located when you saw the object? . (Circle One):	23. Were you (Circle One)			
	(Circle One):	a. In the business section of a city?			
	a. Inside a building	b. In the residential section of a city?			
	b. In a car	c. In open countryside?			
	C. Outdoors.	d. Near an airfield?			
	d. In an airplane (type)	e. Flying over a city?			
	P. At sea	f. Flying over open country?			
	1. Other an hunt Break	g. Other			
	24.1 What direction were you moving? (Circle One) a. North b. Northeast d. Southeast 24.2 How fast were you moving?mi 24.3 Did you stop at any time while you were looking (Circle One) Yes No				
	Did you observe the object through any of the followin	g?			
25.	THE RESIDENCE OF THE PARTY OF T				
25.	a Fredasses Yes No e.	Binoculars Yes No			
25.		Binoculars Yes No			
25.	b. Sun glasses Yes No				
25.	b. Sun glasses Yes No f. c. Windshield Yes No g.	Telescope Yes No			

27. In the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it. Place an "A" on the compass when you first saw it. Place a "B" on the compass where you last saw the object.





28. Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.



29. IF there was MORE THAN ONE object, then how many were there?

30. Have you ever seen this, or a similar object before. If so give date or dates and location.			
31. Was anyone else with you at the time you saw the object? (Circle One)	Yes	No	
31.1 IF you answered YES, did they see the object too? (Circle One)	Yes	No	
31.2 Please list their names and addresses:			
32. Please give the following information about yourself:			
NAME TO THE TOTAL			
Last Name First Name	16	Middle Name	
ADDRESS Street Oallan City	Zone	State	
TELEPHONE NUMBER SEX	-M		
Indicate any additional information about yourself, including any special exp	erience, wh	ich might be pertinent.	
In high school My senior Then an unidentidied Jeging sagest. Do, I Hanken and send of	-	una	
an unidentidied Leging sagest. 00, e,	Anna	adeut-	
and that 1.00 a lawning " - are this	bull	cap	
and that hall crap! - But I know) term	to what	
under Maning was Laste - Chan and a	る一般	1 seten	
trail who teamen acid so metern of	cs 2	ne leur	
I so aw! This light the singe of a was trail who this was no metern any ange trail who this was no metern series that who he explained!	Legi-	-no	
33. When and to whom did you report that you had seen the object?			
berause morne would believe the			
	Control of the last	AND RESIDENCE OF THE PARTY OF T	

-				Page 7	
34.	Date you completed this questionnaire:	6	Seps	1965	
		Day	Month	Yaar	
35.	Information which you feel pertinent and which is not adequately covered in the specific points of the questionnaire or a narrative explanation of your sighting.				
	Just to som up!				
	His small des	mour	d acrass	the	
	man com and and				
	Lo you know that a maning tatally across	o The	egent oth	at Light	
	so pretty fail!!	DET		in 12 aconto	
	heaven I was looking heaves at the time	up in	t the	they in	
	of reports	- cine	- ever a	- siece	
			VC City		
	interested me-here such a detailed of also in Callage!	enc 1	2 Land	hade_	
	also in Callage!		en Ligh	Dehore and	
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	mus ha son of	elavati	- I den	enterhal !!!	

(A.1)

5/000 - DALLING 11 2012 METERICE (1) es/0325+ of stute DATIAS, TEXAS United States die Fore Makington D. C. My sencer year in high school I wrate my senior theme in 6 nylish on U.F.O. 8. In my home town, sicently, there same been reports of mony undertiped flying offers reports - which I believe many are farce and have no authenticity I have stopers observed many things in the shep in the past exem such as useather Callans, sattelites, restections, etc: and I reported one soutetlite least glan to you he course suddenly the light from the sattel to diangence But it was My amid and all was 12- Other But Consider Sugar 4 1965 about 9:25 f. M. - I was aut looking of

some of these so called Thying somes that so mining people have I sawone tukas a laugh. But on serious! This object was a dim put - in moder in a straight level Our South - Straight over hitely - which seemed to be mile Legher Then Quin plane I have luch Alen. It was Visible at about a -1 Magnitude. This object moned half wary across The horizon in agjornationally 10 recons Janter totan mun please & Mune Low seen - to be that kigh up. There It faded away because it want bright count to see to well. Maybe This report stated as Craye as all the test you receive - But; I hope you will write buck with all The and at probably to it Day! I ciacle apparent is 3 in

10 en 2-2-2 75-216 United States in Farre Washington, D. C. 1/1/20 FTD (TDEW)
Wright-Patterson AFB, Ohio 45433
2 September 1965

4520 Utah Avenue Dallas, Texas

Dear Dear

Reference your unidentified observation of 4 August 1965. The information in your letter was not sufficient for evaluation. It is requested that you complete the attached FTD Form 164 and return it in the envelope provided.

The Air Force appreciates your interest in this subject.

Sincerely,

HECTOR QUINTANILLA, Jr Major, USAF Chief, Project Blue Book

DALLAS, TEXAS 4 AUGUST 1965

Observer was out looking for unidentified flying objects when at approximately 2125 hours a dim red object appeared and was moving due south, straight overhead. The light crossed half of the sky in ten to fifteen seconds. The light, about the size of a bright star, was moving faster than any aircraft the observer had ever observed. The object just disappeared by speeding out of sight. There was no sound or trail noted. The object wasn't bright enough to be seen clearly.

COMMENTS.

The presented data is characteristic of a meteor, however, no trail or tail was reported. As for being a satellite, balloon or aircraft, the duration and degree of arc through which the object passed discounts such an explanation. Observer has reported two other sightings to the Air Force. As such, with the information available, the case is considered as unidentified by the Air Force.

UNCLAS ZIPPO Ø8-Ø42/UFO NO 7

- A. ONE HUGE BIG. ORANGE OBJECT. LOOKED LIKE ORANGE FLAMES.
- FIRST OBSERVED WHEN A REDDISH, BLUE LIGHT STRUCK HIS CAR. HIS FIRST THOUGHT WAS THAT IT WAS THE POLICE. IT SHOT BY AT TERRIFIC SPEED. SPEED WAS 3 OR 4 TIMES FASTER THAN AN ACFT FLYING IN THE AREA. ALTITUDE WAS LOWER THAN THE ACFT. (UNKNOWN IF ACFT WAS JET OR CONVENTIONAL).
- C. GROUND VISUAL.
- D. Ø4/273ØZ NIGHT
- E. WESTMORELAND STREET NEAR JEFFERSON STREET DALMAS TEXAS

PAGE 2 RUNGSK 4 UNCLAS

F. MR CALLAS TEXAS

G. CLEAR UNK.

H. NONE.

I. NONE

K. WOOD JAMES F SSGT NCO CONTROLLER 7BW CARSWELL AFB TEXAS

L. NONE.

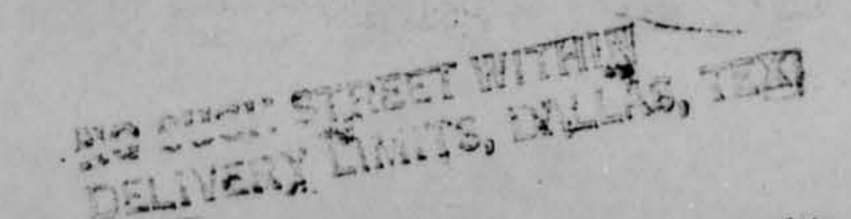
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FTD (TD- EW WRIGHT-PATTERSON AFB, OHIO

UNITED STATES AIR FORCE

POSTAGE AND FEES PAID

Dallas, Texas 75200



FTD JUL 51 383

This form supersedes ATIC Form Nr. 383, dated Dec 60, which is obsolete.

FTD (TDEW)
Wright-Patterson AFB, Ohio 45433
17. January 66

Mr. Telephone

Dallas, Texas

Dear Mr.

Reference your unidentified observation of 4 August 65. The information which we received was not sufficient for evaluation. Request you complete the attached FTD Form 164 and return it in the envelope provided.

We wish to thank you for reporting your observation to the Air Force.

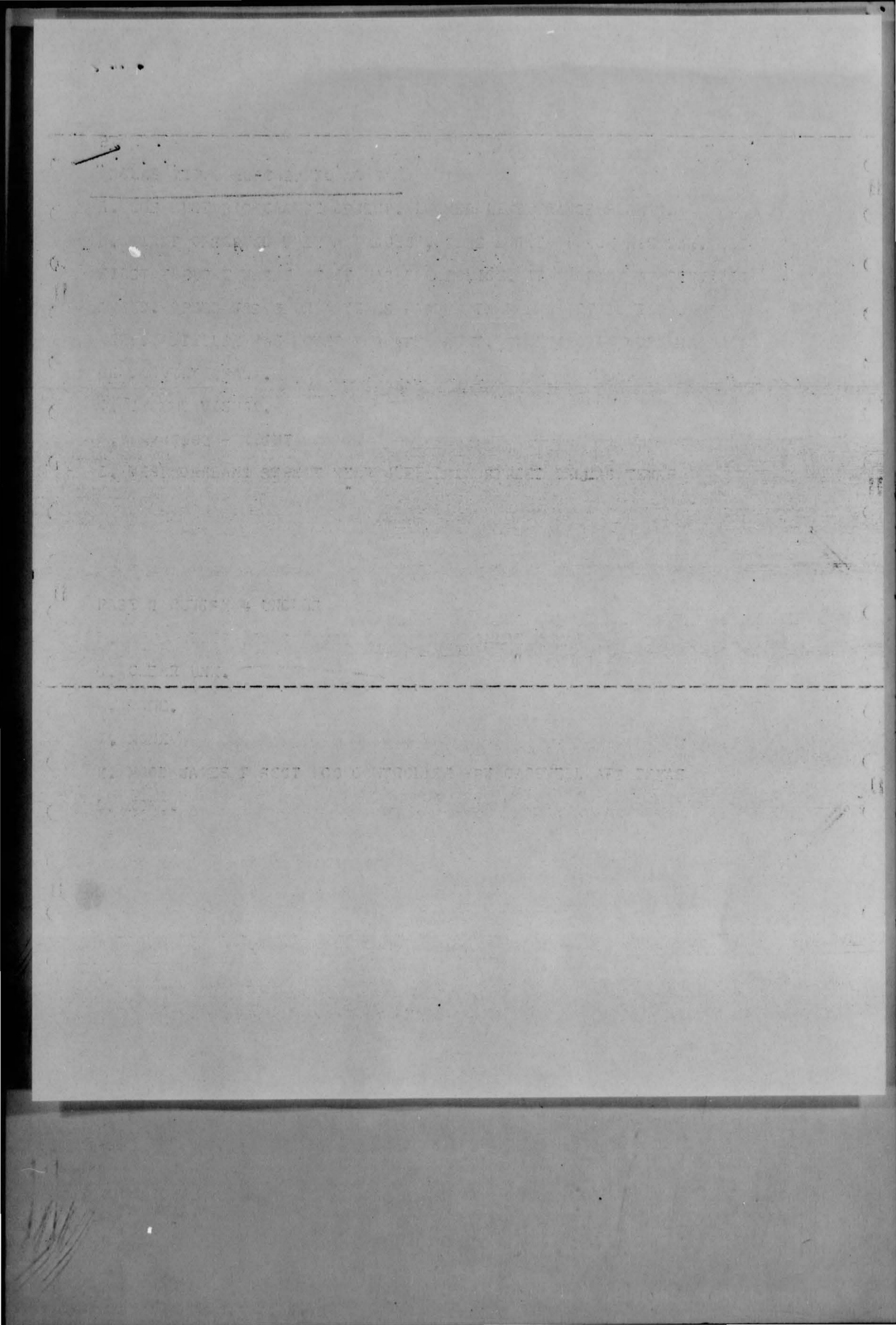
Sincerely,

HECTOR QUINTANILLA, Jr., Major, USAF Chief, Project Blue Book PRIORITY

LANCOS SUMERIC (FID) MPATE CHIO

THE RESERVE AND ADDRESS OF THE

And the state of the state of



FTD (TDEW) Wright-Patterson AFB, Ohio 45433 2 September 1965

Dallas, Texas

Dear

1

To De

THE STATE

Reference your unidentified observation of 4 August 1965. The information in your letter was not sufficient for evaluation. It is requested that you complete the attached FTD Form 164 and return it in the envelope provided.

The Air Force appreciates your interest in this subject.

Sincerely,

HECTOR QUINTANILLA, Jr Major, USAF Chief, Project Blue Book

U.S. AIR FORCE TECHNICAL INFORMATION

This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that if it is deemed necessary, we may contact you for further details.

1. When did you see the object? A Que 1965 Day Month Year	2. Time of day: 4 BO Minutes (Circle One): A.M. or P.M.				
3. Time Zone: (Circle One): a. Eastern b. Central) c. Mountain d. Pacific e. Other	(Circle One): a. Daylight Saving b. Standard				
4. Where were you when you saw the object?					
Da	leas Dega				
Necrest Postal Address	City or Town State or County				
5. How long was object in sight? (Total Duration) Hours Minutes Seconds					
5.1 How was time in sight determined? / Day 15 seconds in Not Faul & Gues at 5.2 Was object in sight continuously? Yes \(\) No					
a. Bright	GHT) Bright Croudy				
7. IF you saw the object during DAYLIGHT, where was the SUN located as you looked at the object? (Circle One): a. In front of you b. In back of you c. To your right d. To your left e. Overhead f. Don't remember					

This form supersedes PTD 164, Jul 61, which is obsolute.

OCT 62 164